



Term End Examination Time Table May 2024

Name of School / Faculty : WPU School of Science & Environmental Studies

Examination Month-Year : May-June 2024

Department: Department of Biosciences and Technology

Term End Examination :Regular

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr.30mins	Date	27-May-24	28-May-24	29-May-24	30-May-24	31-May-24	3-Jun-24	4-Jun-24	5-Jun-24	
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	
Semester	Sem-II (Regular)									
10:30 am to 12:00 pm	FY Integrated M.Sc (Biotechnology)	Bioanalytical Techniques IBT1PF06A	Bioinformatics IBT1PF07A	-	Genetics IBT1PF08A	Immunology IBT1PF09A	Recombinant DNA Technology IBT1PF10A	Foundations of Peace PCE1UC01A	-	
	Semester	Sem-IV (Regular)								
10:30 am to 12:00 pm	SY Integrated M.Sc (Biotechnology)	Genomic Data Science BIO3011B	Fundamentals of Metabolic Engineering BIO3012B	-	Plant Biotechnology BIO3013B	Environmental Biotechnology BIO3014B	Innovation and Bio- Entrepreneurship BIO3015B	Soil and Wastewater Management BIO3017B Biopharmaceutical Technology BIO3018B Fundamentals of Microbial Technology BIO3019B	Scientific Studies of Mind, Matter, Spirit and Consciousness WPC6002B	
	Semester	Sem-II (Regular)								
10:30 am to 12:00 pm	FY M.Sc (Microbiology)	Bioanalytical Techniques MMB7PM05A	Bioinformatics and Omics Technologies MMB7PM06A	Bioprocess Technology MMB7PM07A	-	Enviromental Microorganisms: Scope and Applications MMB7PM08A	Microbial Genetics and Gene Manipulation MMB7PM09A	Design and Analysis of Algorithms in Biology MBT7PE12A Advanced Bioprocess Technology MMB7PE22A Microbial Pathogenesis MMB7PE32A	Peace Building- global initiatives PCE7UC02A	
	Semester	Sem-IV (Regular)								
10:30 am to 12:00 pm	SY M.Sc (Industrial Microbiology)	Bio-entrepreneurship, IPR, and Bioethics BIO6026B	-	-	-	-	-	-	-	
	Semester	Sem-II (Regular)								
10:30 am to 12:00 pm	FY M.Sc (Biotechnology)	Bioanalytical Techniques MBT7PM04A	-	Bioprocess Technology MBT7PM05A	Genomics and Genetic Engineering MBT7PM07A	Immunology MBT7PM08A	-	Design and analysis of Algorithms in Biology MBT7PE12A Tissue Engineering and Biomaterials MBT7PE22A Food Biotechnology MBT7PE32A Advanced Bioprocess Technology MBT7PE42A	Peace Building- global initiatives PCE7UC02A	

Note: 1) Any unfair means during the examination is punishable as per the University rules and regulations.
 2) University authorities reserve rights for any schedule change.
 3) Candidates appearing for above said Examinations are requested to report 30 min before the commencement of the examination hall.

Sd/
 Dr. Rahul Joshi
 Controller of Examinations
 MIT World Peace University
 Kothrud, Pune-411038